

Pocket Tissue Manufacturing Line

This automated production line is engineered for manufacturing pocket-sized facial tissues. The system integrates paper unwinding, folding, cutting, and packaging processes to efficiently produce ready-to-use tissue packs.



ADDITIONAL IMAGES



Overview

High-Efficiency Tissue Production

This automated pocket tissue production line is engineered for high-speed manufacturing of pocket tissues, mini facial tissues, and handkerchief tissues. Utilizing advanced PLC control and inverter technology, the system integrates unwinding, folding, cutting, and packaging to minimize labor costs while maximizing output. It is an ideal solution for both new entrants and established manufacturers seeking reliable, high-automation equipment.

Performance Metrics

Production Capacity

1200 pcs/min

Max Folding Speed

90 packets/min

Max Packaging Speed

Technical Specifications

Power Requirements	12-15kW, 380V, 50Hz, 3Phase
Air Pressure	0.5 Mpa
Dimensions (LxWxH)	3660 x 2750 x 1920 mm
Overall Weight	3 T

Material & Output

Paper Specifications

Layer Count	Basis Weight
3 Layer	13-15 gsm
2 Layer	16-20 gsm

Finished Product Dimensions

- Standard Type: 106mm x 52mm x 26mm
- Mini Type: 72mm x 52mm x 26mm

Embossing Types

Steel to Woolen • Steel to Rubber • Steel to Steel

Compatible Packing Films

CPP, PE, PE/CPP, PT/PE